

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Interdependence

W A G Y N S R E B K L M Y H E X C  
B H N F C X S O V H S Y N J O O P  
F U Q O C B U G P I G I A N M P G  
N M J O S N Z X T U A V R P U R G  
B S X D K N N I G H L A E Q H E X  
P I P W F Q S W C Q D T M M E D D  
R L O E O A A D A A I E U U S A K  
O A U B R S O Y P T N R S T N T G  
D S H A Q O C T I E O P N U S I S  
U N P E F D A O R O F P O A W O V  
C E D K L T N G I B K J C L D N D  
E M Z U I S Y Q A F M S D I L S L  
R M P O N I U O E H V P P S Y Q V  
L O N W C J N G Q Q E Q C M G J C  
H C Q I U K X D E C O M P O S E R  
C L I X K U N I M G J E U N K U R  
E E K C S T K W Z X X J A B R S C

commensalism

competition

adaptation

food chain

decomposer

parasitism

predation

mutualism

food web

consumer

producer

energy